Subject: Re: [RFC][PATCH 4/7] RSS accounting hooks over the code Posted by dev on Mon, 12 Mar 2007 16:23:25 ĞMT

View Forum Message <> Reply to Message

Eric W. Biederman wrote:

- > Pavel Emelianov < xemul@sw.ru> writes:
- >

>

- >>Pages are charged to their first touchers which are
- >>determined using pages' mapcount manipulations in
- >>rmap calls.

>

- > NAK pages should be charged to every rss group whose mm_struct they
- > are mapped into.

For these you essentially need per-container page->_mapcount counter, otherwise you can't detect whether rss group still has the page in question being mapped in its processes' address spaces or not.

- 1. This was discussed before and considered to be ok by all the resource management involved people.
- 2. this can be done with a-la page beancounters which are used in OVZ for shared fractions accounting. It's a next step forward.

If you know how to get "pages should be charged to every rss group whose mm_struct they are mapped into" w/o additional pointer in struct page, please throw me an idea.

Thanks, Kirill

Containers mailing list Containers@lists.osdl.org

https://lists.osdl.org/mailman/listinfo/containers